

on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(3) *Grade C:* The PHA inspected all major systems of at least a minimum of 80% but less than 90% of its buildings and sites, according to its maintenance plan. The inspection included performing the required maintenance on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(4) *Grade D:* The PHA inspected all major systems of at least a minimum of 70% but less than 80% of its buildings and sites, according to its maintenance plan. The inspection included performing the required maintenance on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(5) *Grade E:* The PHA inspected all major systems of at least a minimum of 60% but less than 70% of its buildings and sites, according to its maintenance plan. The inspection included performing the required maintenance on structures and systems in accordance with manufacturer's specifications and established local/PHA standards, or issuing work orders for maintenance/repairs, or including

identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

(6) *Grade F:* The PHA failed to inspect all major systems of at least 60% of its buildings and sites and perform the required maintenance on these systems in accordance with manufacturers specifications and established local/PHA standards, or did not issue work orders for maintenance/repairs, or did not include identified deficiencies in the current year's modernization program, or in next year's modernization program if there are less than three months remaining before the end of the PHA fiscal year when the inspection was performed.

§ 901.35 Indicator #6, financial management.

This indicator examines the amount of cash reserves available for operations and, for PHAs scoring below a grade C on cash reserves, energy/ utility consumption expenses. This indicator has a weight of x1.

(a) *Component #1, cash reserves.* This component has a weight of x2.

(a) *Grade A:* Cash reserves available for operations are greater than or equal to 15% of total actual routine expenditures, or the PHA has cash reserves of \$3 million or more.

(2) *Grade B:* Cash reserves available for operations are greater than or equal to 12.5%, but less than 15% of total actual routine expenditures.

(3) *Grade C:* Cash reserves available for operations are greater than or equal to 10%, but less than 12.5% of total actual routine expenditures.

(4) *Grade D:* Cash reserves available for operations are greater than or equal to 7.5%, but less than 10% of total actual routine expenditures.

(5) *Grade E:* Cash reserves are greater than or equal to 5%, but less than 7.5% of total actual routine expenditures.

(6) *Grade F:* Cash reserves available for operations are less than 5% of total actual routine expenditures.

(b) *Component #2, energy consumption.* Either option A or option B of this component is to be completed only by

PHAs that score below a grade C on component #1. Regardless of a PHA's score on component #1, it will not be scored on component #2 if all its units have tenant paid utilities. Annual energy/utility consumption expenses includes water and sewage usage. This component has a weight of x1.

(1) *Option A, annual energy/utility consumption expenses.*

(i) *Grade A:* Annual energy/utility consumption expenses, as compared to the average of the three years' rolling base consumption expenses, have not increased.

(ii) *Grade B:* Annual energy/utility consumption expenses, as compared to the average of the three years' rolling base consumption expenses, have not increased by more than 3%.

(iii) *Grade C:* Annual energy/utility consumption expenses, as compared to the average of the three years' rolling base consumption expenses, have increased by more than 3% and less than or equal to 5%.

(iv) *Grade D:* Annual energy/utility consumption expenses, as compared to the average of the three years' rolling base consumption expenses, have increased by more than 5% and less than or equal to 7%.

(v) *Grade E:* Annual energy/utility consumption expenses, as compared to the average of the three years' rolling base consumption expenses, have increased by more than 7% and less than or equal to 9%.

(vi) *Grade F:* Annual energy/utility consumption expenses, as compared to the average of the three years' rolling base consumption expenses, have increased by more than 9%.

(2) *Option B, energy audit.*

(i) *Grade A:* The PHA has completed or updated its energy audit within the past five years and has implemented all of the recommendations that were cost effective.

(ii) *Grade C:* The PHA has completed or updated its energy audit within the past five years, has developed an implementation plan and is on schedule with the implementation plan, based on available funds. The implementation plan identifies at a minimum, the items from the audit, the estimated cost, the planned funding source, and

the anticipated date of completion for each item.

(iii) *Grade F:* The PHA has not completed or updated its energy audit within the past five years, or has not developed an implementation plan or is not on schedule with its implementation plan, or has not implemented all of the recommendations that were cost effective, based on available funds.

§ 901.40 Indicator #7, resident services and community building.

This indicator examines the PHA's efforts to deliver quality customer services and to encourage partnerships with residents, resident organizations, and the local community, including non-PHA service providers, that help improve management operations at the PHA; and to encourage programs that promote individual responsibility, self improvement and community involvement among residents and assist them to achieve economic uplift and develop self-sufficiency. Also, if applicable, this indicator examines PHA performance under any special HUD grant(s) administered by the PHA. PHAs can get credit for performance under non-HUD funded programs if they choose to be assessed for these programs. PHAs with fewer than 250 units or with 100% elderly developments will not be assessed under this indicator unless they request to be assessed at the time of PHMAP certification submission. This indicator has a weight of x1.

(a) *Component #1, economic uplift and self-improvement.* PHAs will be assessed for all the programs that the PHA has HUD funding to implement. Also, PHAs can get credit for implementation of programs through partnerships with non-PHA providers, even if the programs are not funded by HUD or the PHA, if they choose to be assessed for them. PHAs must select either to be assessed for all or none of the non-HUD funded programs. This component has a weight of x1.

(1) *Grade A:* The PHA Board of Commissioners, by resolution, has adopted one or more economic uplift and self-improvement programs, examples include but are not limited to, the Section 3 program, homeownership, PHA